

RE 26 076-M/03.01

RE 26 076-M/03.01



**Pressure sequence valve,
direct operated,
sea water resistant
Type DZ6DP...J**

Series 5X

Features of the sea water resistant version

- When compared to the standard version the following modifications have been carried out:
- The external metal components have been zinc galvanised: housing; plugs and adjustment.
 - Sea water resistance is identified by the code „J“ in the ordering code.

Note:

Valve fixing screws must be ordered separately:

4 off M5 x 50, DIN 912-10.9 NEL¹⁾, M_A = 8,9 Nm; order in clear text, Material number: **00011396**

¹⁾ The code „NEL“ stands for „non-electrolytically applied zinc coatings“ which contain a lubrication additive for the reduction of friction in accordance with ISO/WD 10683. Colour: silver.

Further information can be obtained from the standard documentation RE 26 076.

Ordering details

DZ 6 DP	2	5X			J		*
Direct operated pressure sequence valve NS 6							
Adjustment element Set screw with hexagon and protective cap	= 2						
Series 50 to 59 (50 to 59: unchanged installation and connection dimensions)		= 5X					
Max. sequence pressure 25 bar		= 25					
Max. sequence pressure 75 bar		= 75					
Max. sequence pressure 150 bar		= 150					
Max. sequence pressure 210 bar		= 210					
							Pressure gauge connection
							Standard version
							pipe thread G 1/4 to DIN ISO 228
							/12 = UNF thread to SAE
							No code = NBR seals
							V = FKM seals
							J = Sea water resistant
							No code = With check valve
							M = Without check valve
							No code = Pilot oil supply internal, leakage oil drain internal
							X = Pilot oil supply external, leakage oil drain internal
							Y = Pilot oil supply internal, leakage oil drain external
							XY = Pilot oil supply external, leakage oil drain external

DZ 6 DP...J

1/2



RE 26 076-M/03.01

Preferred types

Preferred types	
Type	Material number
DZ 6 DP2-5X/150XMJ/12	00599484
DZ 6 DP2-5X/210XYMJ	00528525
DZ 6 DP2-5X/210YMJ	00583714
DZ 6 DP2-5X/25J	00527019
DZ 6 DP2-5X/75MJ	00508265

The specified data is for product description purposes only and may not be deemed to be guaranteed unless expressly confirmed in the contract.

All rights reserved – Subject to revision